

RACKABLE GATE FOR FENCE AND METHOD OF PRODUCING SUCH

ABSTRACT

A rackable gate having a gate panel with spaced-
5 apart rails connected to a plurality of first pickets and
a second picket. The second picket attaches to the
respective rails on a side edge opposing the attachment
of the first pickets to the rail. Distal opposing ends
of the rails are received and pivotally secured in
10 openings defined in opposing gate posts. The gate racks
or moves so that the rails are disposed at an oblique
angle relative to the pickets. The opposing fastening of
the second picket and the opposing distal end of the rail
received in the post restrict the rail from pivoting away
15 from the pickets when the panel is racked to track the
contour of the terrain. A method of making a rackable
gate is disclosed.